TABLE 1
Stormwater Sample Type and Locations
City Outfall Basin 22C

DRAFT

	SAMPLE TYPE					
System Branches & Sample Locations	SOLIDS - SOILS SEDIMENT	SURFACE WATER				
				Dry Weather Flow		GROUNDWATER
		Surface Water	Stormwater	High GW Conditions	Low GW Conditions	
Forest Park - Area 1						
1a Tualatin Hills Drainage Culvert			✓	✓	✓	
Koppers - Area 2						
2a Hwy 30/St. Helens Road and Railroad Ditches	✓					
2b Koppers		√ *				
2c NW Front Avenue Cul-de-sac	✓					
2d Koppers Drainage Culvert	✓		✓	✓	✓	
North Doane Lake - Area 3						
3a North Doane Lake (NDL)	✓	✓				
3a Discharge Pipe to NDP (48" Pipe)			✓	✓	✓	
Doane Creek - Area 4						
4a Doane Creek Reroute ("ditch")	✓					
4b Groundwater Seep at NDP						✓
4c Northwest Drainage Pond (NDP)	✓	✓		✓	✓	
Outfall 22C	✓		✓	✓	✓	

Notes:

italic/bold = Downstream most point within system branch

* = Batch discharge NPDES data

GW = Groundwater